## Approved For Release 2002/06/13 : CIA-RDP81B00961R00010010017-7

100 1009-62 21 **Manuary 1**962

25X1A	STARTE : Chief, Industrie:	Staff, OC
	Signal Center, L	
25X1A	Due to limitations of available power from the present energy power generator, it has become necessary to split the electrical load in the NFD Signal Center and connect only 18.1 km of the 41.2 km total on the generator.  2. This split load arrangement will cover only our "acttest" present operational circuits and while we can live with it temporarily, it will not suffice on a permanent basis. To allowate the situation, 1890 proposes to budget the sum of to produce, install and wire a 50 km generator to handle the 41.2 km equipment load place lights.	
25X1A		
25X1A 25X1A		
	problems of the installation, determined advice the NV/Communications Structions Structure Structu	sine a location for the generator, wif of the feasibility and
25X1A		
		of, Communications Staff DFD-DD/F
	Matribution:	
25X1A	1 - DPD/ADMIN 1 - DPD/FINAN 1 - DPD/COMMO H-23 file 1 - DPD/COMMO Chrono. 1 - DPD/RI	DOCUMENTAIO  NO CHAPSE DE CE ACO EL DECLA 1979 NO CLASO CONSCHORO ES ACO CLASO CONSCHORO
	TED/COMO/bao	NEXT REVIEW DATE:  AUTH: HR 70-2  DATE 27/1/ NEVIEWER CIDSES

Approved For Release 2002/06/13 : CIA-RDP81B00961R000100100017-7